

HF Happenings 849

Volume 19, Issue 7, the week of 27 May 2019

You can now download your copy of HF Happenings from www.sarl.org.za/hf_happenings.asp
Southern African Fauna and Flora https://zsfaunaandflora.wordpress.com/

ZS SOTA https://zssota.wordpress.com

Zone 38 Award and others https://zone38award.wordpress.com/ Worldwide List of HF Beacons https://iaruhfbeacons.wordpress.com/

5 MHz (60 metre) allocations http://www.sarl.org.za/public/contests/contestrules.asp



29 June – the 24th Polar Bear Swim at the Bundu

The results of the second Wednesday 80 m Club Sprint

Let us try again! MWeb have a "fantastic" spam filter on their system – that which it must catch, it lets through and that which must go through is caught!

The contest Committee received 38 logs for the second leg of the SARL 80 m Club Sprint, even though propagation was not very favourable. During the March leg, 744 QSOs were made compared to 296 QSOs for the May leg. Seven (7) Clubs are represented in the results.

The third leg of the Wednesday 80 m Club Sprint takes place from 17:00 to 18:00 UTC on Wednesday 17 July 2019.

1st the West Rand ARC – 401 points (11 logs)

2nd the Bo-Karoo ARC – 268 points (11 logs)

3rd the Boland ARC – 177 points (8 logs)

4th the Highway ARC - 77 points (3 logs)

5th the Midlands ARC – 57 points (1 log)

6th the Hibiscus Coast ARC – 45 points (3 logs)

7th the Secunda ARC – 7 points (1 log)

Who participated?

1st Schalk, ZS1LL, Bo-Karoo - 73 points

2nd David, ZS1DDK, Boland - 59 points

Mav

30 - Ascension Day; start of the 2019 Cricket World Cup (30 May to 14 July) 31 – Republic Day

June

1 - West Rand Flea Market3 to 5 -Footprint Festival, Morgan'sBay

4 - Eid al-Fitr

5 - World Environment Day

7 - World Oceans Day

7 to 17 - Hermanus Fynarts Festival

8 - SARL VHF/UHF QSO Party

9 - Pentecost; Hammies Sprint; Comrades Marathon

14 - Provincial Schools close

15 - SARL Youth Sprint

16 - Youth Day; Father's Day;

17 - Public holiday; World QRP Day; Closing date for Hammies logs;

18 - Highway ARC monthly meeting

20 to 24 - SARL Top Band QSO Party

21 - Winter Solstice

21 to 23 - Ham Radio 2019 in Friedrichshafen

21 to 30 – Knysna Oyster Festival

22 – the AGM of the Namibian

Amateur Radio League

22 – the Drakensberg Polar Bear Swim

Challenge, Dragon Peaks Dam

22 and 23 - ARRL Field Day

26 to 30 - Innibos Fees, Nelspruit

28 to 30 - Kirkwood Wildsfees

 $29 - the \ 24^{th} \ Polar \ Bear \ Swim \ at \ the$

Bundu, Ventersburg

30 - End of the SARL Financial Year; International Asteroid Day

```
3<sup>rd</sup> Bryan, ZS5WTF, Midlands - 57 points
```

- 5th Cliff, ZS6BJU, West Rand 49 points
- 6th Phillip, ZS6PVT, West Rand 47 points
- 7th Karin, ZS6MMA, West Rand 43 points
- 8th Johan, ZS6DC, Bo-Karoo 38 points
- 9th Anthony, ZS6ANT, West Rand 37 points
- 10th Glen, ZS6GGA, West Rand 36 points
- 11th Max, ZS5MAX, Highway 35 points
- 12th Adriaan, ZS1ADL, Boland 34 points
- 13th Andrew, ZS6AN, West Rand and Wayne, ZS1WBR, Bo-Karoo 32 points each
- 15th Granville, ZS1GVW, Boland 29 points
- 16th Gert, ZR6GRT, West Rand 28 points
- 17th Geoff, ZS6C, West Rand, Fritz, ZS1KRF, Bo-Karoo and Nic, ZR6AEZ, West Rand 26 points each
- 20th Pieter, ZS6XT, Bo-Karoo 25 points
- 21st Thanie, ZS4AZ, Bo-Karoo 23 points
- 22st Heather, ZS5YH, Hibiscus and Robin, ZS5ROB, Highway 22 points each
- 24th Arno, ZS6ARN, West Rand 21 points
- 25th Terry, ZS5TX, Highway 20 points
- 26th Christo, ZS1BOK, Boland, Juanita, ZS2OY, Bo-Karoo, Ean, ZS1PR, Boland and Louis, ZS5LS, Hibiscus 16 points each
- 30th Johan, V51JH, Bo-Karro ARC 14 points
- 31st Emil, ZS1XB, Boland 9 points
- 32nd Rassie, ZS1YT, Boland, Trevor, ZS1TR, Boland, Sid, ZS5AYC, Hibiscus; Pieter, ZS2OB, Bo-Karoo; Woody, ZS3WL, Bo-Karoo; Lucas, ZS6ACT, Secunda and Bertus, ZS6BJG, Bo-Karoo 7 points each

The Results after the second leg of the Wednesday 80 m Club Sprint

1st West Rand ARC – 836 points

2nd Boland ARC – 651 points

3rd Bo-Karoo ARC - 588 points

4th Highway ARC - 416 points

5th Bloemfontein ARC - 195 points

6th Midlands ARC - 161 points

7th Hibiscus Coast ARC - 134 points

8th Sandton ARC - 85 points

9th Cape Town ARC - 54 points

10th PEARS - 50 points

11th Sandringham Scout Group - 44 points

12th Secunda ARC - 32 points

LoTW News

The ARRL Web page reported on 23 May: LoTW Now Accepting FT4 Contacts. The latest TQSL update (Config.xml version 11.8), released on 22 May, includes FT4 as a sub mode of MFSK. It also adds AISAT-1 and PO-101 in the satellite category.

As of 23 May, 1 048 281 611 contact records have been entered into the system, resulting in 200 387 247 contact confirmations. LoTW has 118 328 users.

World Castles Weekend

The World Castles Award Programme's tenth anniversary will be celebrated during an extended activity weekend that will run from 1 to 30 June. A large number of special event stations

HF Happenings 849	Week of 27 May 2019	Page 2
THE Happenings 849	Week of 27 May 2019	Page

^{4&}lt;sup>th</sup> Romeo, ZS6ARQ, West Rand - 56 points





The Erasmus Castle in Pretoria and the Castle of Good Hope

(4X10WCA, 9A10WCA, DR10WCA, EM10UCF, EN10UCF,

ES10WCA, EV10WCA, HB10WCA, HG10WCA, LY10WCA, LZ10WCA, OE10WCA, OH11WCA, OL10WCA, OR10WCA, OS10WCA, OT10WCA, PA10WCA, PB10WCA, PC10WCA, PD10WCA, PE10WCA, PF10WCA, PG10WCA, PH10WCA, RZ1CWC, S510WCA, SP10WCA, TM10WCA, YT10WCA, YU10WCA, Z310WCA and possibly others) are expected to participate in the celebrations. Complete detailed information on WCW-2019 can be found at http://wcagroup.org/.

What about South African Castles?

African DX

Contacts with stations on the African continent count towards the SARL's All Africa Award (www.sarl.org.za/public/awards/awards.asp)

All quiet this week!

African Islands

IOTA Frequencies

CW: 28 040 24 920 21 040 18 098 14 040 10 114 7 030 3 530 kHz SSB: 28 560 28 460 24 950 21 260 18 128 14 260 7 055 3 760 kHz

N1MM Logger+

N1MM Logger+, representing over 60% of nearly any contest's "market share" for loggers, has a new website http://n1mm.com/. Larry, K8UT, pointed to a summary of the changes, but the most significant are fewer number of pages, better search capabilities, better bug/issue tracking visibility and reporting, and a "single sortable/searchable table listing all supported contests https://n1mmwp.hamdocs.com/new-website-features/."

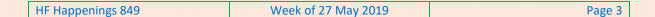
Other amateur radio software projects should take note: the ability for website visitors to easily see the status of issues and reported bugs is a feature that helps the development team by reducing the volume of messages of duplicate reports for a single common issue.

RBN Competition

There is a "kind-of" competition between RBN receiving stations to receive all 18 NCDXF beacon stations over a 24-hour time period. Jose, CT1BOH, sent e-mail to the Reverse Beacon Network (RBN) operators on 14 May: "13 May was a good propagation day, and both CT1BOH and ON5KQ Skimmers have copied all 18 NCDXF Beacons, with KH6RS being the last one for both of them." This is a good competition, because on the days that the receivers "win" because of good propagation it's more likely you'll make more DX contacts.

The RT4500HD Heavy-Duty Antenna Mast Rotator

DX Engineering announced their first antenna rotator they've ever manufactured, the RT4500HD Heavy-Duty Antenna Mast Rotator. It boasts of improved reliability, improved wind load handling, and easier maintenance among its many features.



https://www.dxengineering.com/techarticles/dxepressreleases/dx-engineering-introduces-new-heavy-duty-antenna-mast-rotator-at-dayton-hamvention-2019.

RF2K-S HF + 6 m amplifier

RF-KIT's new solid-state legal-limit RF2K-S HF+6m amplifier will be available from DX Engineering in the northern hemisphere autumn of 2019 in both kit and FCC-certified assembled forms. Features include silent PIN diode switching, a 7-inch colour touch screen, internal antenna tuner, and CAT/LAN/Wi-Fi connectivity, along with software updates via the Internet. "RF-KIT is widely recognized around the world for its competitively priced, high-performance amplifiers. We're proud to be the company responsible for getting the new RF2K-S into the hands of customers in North America--fast and conveniently" states Tim, K3LR, CEO of DX Engineering.

https://www.dxengineering.com/techarticles/dxepressreleases/dx-engineering-named-the-exclusive-north-american-retailer-of-rf-kit-s-new-amplifier.

Word to the Wise

Macro - a macro is a fragment of a message sent by a computer logging program during a phase of a contest contact. The macro is the part of the message that the computer may fill in with specific information such as call sign or serial number. Macros can also be "silent" but perform some logging operation such as clearing an entry field. An example message containing a macro is "CQ TEST {MYCALL}."

The (Elecraft) K4

Max, NG7M "cornered Eric, WA6HHQ, for a few minutes and did a quick Q&A on the (Elecraft) K4.... https://www.youtube.com/watch?v=RehH4xYt2Ls. Eric gives a quick overview of the three different version of the K4, K4 HD and the K4 HD with the Superhet module, plus touches on several other topics based on my random questions.

Operating Tip

Watering Holes - If the contest you're operating in has per-band multipliers, it helps to try the 'dead bands' for local contacts that will add a multiplier and increase your contact count by a meagre amount. Some contest clubs or event sponsors designate particular times to be on particular bands (hence: "watering holes") to pick up these easy multipliers.

Everything You Need to Know About USB and Serial Interfaces

Bob, N6TV, has uploaded a presentation entitled "Everything You Need to Know About USB and Serial Interfaces" https://bit.ly/USBserial. He presented this at the Dayton Contest University (CTU) last week. He has also updated his presentation "The Advantages of Waterfall Displays for Contesting and DXing https://bit.ly/UsingWaterfall2019."

Contest Calendar

This week's contests as compiled by Bruce Horn, WA7BNM. The period covered is 20 to 27 May 2019

QCX Challenge

13:00 - 14:00 UTC and 19:00 - 21:00 UTC 27

May and 03:00 - 04:00 UTC, May 28 Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Single Op

Max power: HP: >5 watts; QRP: 5 watts

Exchange: RST, name, state, province or

country and rig

Work stations: Once per band

QSO Points: 3 points per QSO with QCX station;

1 point per QSO with non-QCX station

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 04:00 UTC 4 June 2019

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.qrp-

labs.com/party.html

Phone Fray

02:30 - 03:00 UTC, May 29 Geographic Focus: North America

Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15 m

Classes: Single Op Max power: 100 watts

Exchange: NA: Name and state, province or

country; non-NA: Name Work stations: Once per band

QSO Points: NA station: 1 point per QSO; non-NA station: 1 point per QSO with an NA station Multipliers: Each US state (including KH6/KL7) once per band; Each VE province/territory once per band; Each North American country

(except W/VE) once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 03:00 UTC 31 May 2019

E-mail logs to: (none) Post log summary at:

http://www.3830scores.com

Mail logs to: (none) Find rules at:

http://www.perluma.com/Phone Fray Contes

t Rules.pdf

CWops Mini-CWT Test

13:00 - 14:00 UTC and 19:00 - 21:00 UTC 29

May and 03:00 - 04:00 UTC 30 May Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high

Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Member: Name and Member No.; non-Member: Name and state, province or

country

Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 04:00 UTC 1 June 2019

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: https://cwops.org/cwops-tests/

RSGB 80 m Club Championship, CW

19:00 - 20:30 UTC 30 May

Geographic Focus: United Kingdom

Participation: Worldwide Awards: United Kingdom

Mode: CW

Bands: 80 m Only Classes: (none)

Exchange: RST and serial no QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: (see rules)

Submit logs by: 23:59 UTC 31 May 2019 Upload log at: http://www.rsgbcc.org/cgi-

bin/hfenter.pl
Mail logs to: (none)
Find rules at:

https://www.rsgbcc.org/hf/rules/2019/r80

mcc.shtml

NCCC RTTY Sprint: 01:45 - 02:15 UTC 31 May

Geographic Focus: North America

Participation: Worldwide

Mode: RTTY Bands: (see rules) Classes: (none)

Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 2 June 2019 E-mail logs to: (none) Post log summary at:

http://www.3830scores.com/

Mail logs to: (none) Find rules at:

http://www.ncccsprint.com/rttyns.html

NCCC Sprint

02:30 - 03:00 UTC 31 May

Geographic Focus: North America

Participation: Worldwide

Mode: CW

Bands: (see rules)

Classes: (none)

Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 2 June 2019 E-mail logs to: (none) Post log summary at:

http://www.3830scores.com/

Mail logs to: (none)
Find rules at:

http://www.ncccsprint.com/rules.html

Upload log at:

http://qrpcontest.com/pigrun/autolog.php

Mail logs to: (none)

Find rules at: http://qrpcontest.com/pigrun/

PVRC Reunion

00:00 - 02:00 UTC 1 June and 00:00 - 02:00

UTC 2 June

Geographic Focus: PVRC Members

Participation: Worldwide

Mode: CW, SSB

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op – low or high

Max power: High: >100 watts; Low: 100 watts

Exchange: PVRC Member: 1st year of

membership, name, state, province or country and call sign when joined PVRC; non-Member:

name and state, province or country Work stations: Once per band per mode QSO Points: 10 points per QSO with W3GRF, W4KFC or W3AU; 1 point per QSO with PVRC

members

Multipliers: Each PVRC member state, DC,

province, country once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 16 June 2019 E-mail logs to: tshoppa@gmail.com

Mail logs to: (none) Find rules at:

http://pvrc.org/reunion/reunion.htm

10-10 Int. Open Season PSK Contest 00:00 UTC 1 June to 24:00 UTC 2 June

Geographic Focus: Worldwide Participation: Worldwide

Mode: PSK31 Bands: 10 m Only

Classes: High Power; Low Power; QRP; Club

Max power: HP: 100 watts; LP: 50 watts; QRP:

5 watts; Club: 100 watts

Exchange: Name, state, province or country and organization membership numbers

QSO Points: (see rules) Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 10 June 2019

E-mail logs to: tentencontest@ten-ten.org

Upload log at:

http://www.hamclubs.info/scorer/

Mail logs to: Dan Morris, KZ3T, 3162 Covington

Way, Lenoir, NC 28645, USA Find rules at: http://www.ten-

ten.org/index.php/activity/2013-07-22-20-26-48/qso-party-schedule/2-uncategorised/51-

open-season-rules

DigiFest

04:00 - 12:00 UTC and 21:00 UTC 1 June to 04:00 UTC 2 June and 12:00 - 21:00 UTC 2 June

Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY75, BPSK63, MFSK16,

HELLSCHREIBER, OLIVIA Bands: 80, 40, 20, 15, 10 m

Classes: SOAB, All Modes – 8 or 24 - QRP, low or high; SOAB, Single Mode – 8 or 24 – low or high; Single Op Single Band, All Modes – 8 or

24; Multi-Op Single Transmitter

Max power: High: 1 000 watts; Low: 100 watts;

QRP: 10 watts

Exchange: RST and 4-character grid square Work stations: Once per band per mode QSO Points: 1 QSO point per km between

stations

Multipliers: Each grid square once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 9 June 2019

E-mail logs to: digifest@rigexpert.com

Upload log at:

https://rigexpert.com/digifest/sendlog

Mail logs to: (none) Find rules at:

https://rigexpert.com/digifest/rules/

Wake-Up! QRP Sprint

06:00 - 06:29 UTC and 06:30 - 06:59 UTC and 07:00 - 07:29 UTC and 07:30 - 08:00 UTC 1

June

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 40, 20 m Classes: (none) Max power: 5 watts

Exchange: RST, serial no and suffix of previous

QSO ("QRP" for 1st QSO)

Work stations: Once per band per period

QSO Points: 1 point per km

Multipliers: 1 point per new station worked on

each band

Score Calculation: Total score = total QSO

points x total multiplier points Submit logs by: 8 June 2019 E-mail logs to: <u>ru-qrp-club@mail.ru</u>

Mail logs to: (none) Find rules at:

http://qrp.ru/contest/wakeup/333-wakeup-

eng

SEANET Contest

12:00 UTC 1 June to 12:00 UTC 2 June Geographic Focus: Southeast Asia/Oceania

Participation: Worldwide

Mode: CW, SSB

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Single Op – CW, SSB or mixed; M/S

Exchange: RS(T) and serial no Work stations: Once per band

QSO Points: SEANET: 1 point per QSO; non-SEANET: 1 point per QSO with SEANET station Multipliers: SEANET: Each DXCC country once per band; non-SEANET: Each SEANET DXCC

country once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 2 July 2019

E-mail logs to: ken.kh9qj@gmail.com Mail logs to: SEANET Contest 2019, PO Box

4628, Honolulu, Hawaii 96813, USA

Find rules at:

http://www.seanet2019.com/seanet-contest

Kentucky QSO Party: 14:00 UTC, June 1 to

02:00 UTC 2 June

Geographic Focus: United States/Canada

state/province QSO party

Participation: Worldwide Mode: CW, SSB, Digital

Bands: 160, 80, 40, 20, 15, 10, 6, 2 m Classes: Fixed Single Op - QRP, low or high; Fixed Multi-Op - QRP, low or high; Mobile -

QRP, low or high

Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: KY: RS(T) and county; non-KY: RS(T)

and state, province or DX

Work stations: Once per band per mode per

county

QSO Points: 1 point per SSB QSO; 2 points per CW QSO; 2 points per Digital QSO; Bonus Points: 100 points per QSO with W4NJA or KY4XX; 100 points for submitting a Cabrillo

formatted log

Multipliers: KY Stations: Each KY county, state, province once; non-KY Stations: Each KY

county once

Power: HP=1 x, LP=2 x, QRP=3 x

Score Calculation: Total score = (total QSO points x total mults x power mult) and bonus

points

Submit logs by: 23 June 2019

E-mail logs to: logs@kyqsoparty.org

Mail logs to: Paul K. Smith, ND4X, P.O. Box 9,

Calvert City, KY 42029-0009, USA

Find rules at:

http://www.kyqsoparty.org/rules/

Dutch Kingdom Contest

15:00 UTC 1 June to 15:00 UTC 2 June

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW, SSB

Bands: 40, 20, 15, 10, 6 m

Classes: Single Op Single Transmitter - CW, SSB or mixed – low or high; Multi-Single - CW, SSB or mixed – low; Multi-Multi - CW, SSB or mixed – high; Novice - CW, SSB or mixed – 25 W; SWL Max power: Dutch HP: >100 watts; Dutch LP: 100 watts; non-Dutch HP: >200 watts; non-

Dutch LP: 200 watts

Exchange: RS(T) and serial no

Work stations: Once per band per mode

QSO Points: (see rules) Multipliers: (see rules)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 9 June 2019

E-mail logs to: (none)

Upload log at: www.dkars.nl

Mail logs to: (none) Find rules at:

http://dkars.nl/index.php?page=rules

IARU Region 1 CW Field Day

15:00 UTC 1 June to 14:59 UTC 2 June

Geographic Focus: Europe Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m

Classes: (see your national society rules)

Exchange: RST and serial no Submit logs by: 17 June 2019

E-mail logs to: (none)

Upload log at: http://www.darc.de/der-club/referate/conteste/iaru-region-1-

fieldday/logupload/cw/ Mail logs to: (none)

Find rules at: https://www.darc.de/der-club/referate/conteste/iaru-region-1-

fieldday/en/

RSGB National Field Day

15:00 UTC 1 June to 15:00 UTC 2 June

Geographic Focus: United Kingdom

Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Fixed; Unassisted Portable – QRP or low; QRP Get on the Air, Renewable Energy, Unassisted Portable; Assisted Portable Max power: LP: 100 watts; QRP: 5 watts

Exchange: RST and serial no

QSO Points: 2 points per QSO with fixed EU stations; 3 points per QSO with fixed non-EU

stations; 4 points per QSO with

portable/mobile EU stations; 6 points per QSO with portable/mobile non-EU stations; Double

QSO points on 160 m and 10 m

Multipliers: DXCC entities once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 7 June 2019

Upload log at: http://www.rsgbcc.org/cgi-

bin/hfenter.pl
Mail logs to: (none)
Find rules at:

https://www.rsgbcc.org/hf/rules/2019/rnfd.sh

<u>tml</u>

Next Week's Contests

ARS Spartan Sprint, 01:00 - 03:00 UTC 4 June

Phone Fray, 02:30 - 03:00 UTC 5 June

CWops Mini-CWT Test, 13:00 - 14:00 UTC and 19:00 - 21:00 UTC 5 June and 03:00 - 04:00 UTC 6 June NRAU 10 m Activity Contest 17:00 - 18:00 UTC (CW) and 18:00 - 19:00 UTC (SSB) 19:00 - 21:00 UTC

(FM) and 21:00 - 21:00 UTC 6 June (Dig) SKCC Sprint Europe, 19:00 - 21:00 UTC 6 June NCCC RTTY Sprint, 01:45 - 02:15 UTC 7 June NCCC Sprint, 02:30 - 03:00 UTC 7 June

HA3NS Sprint Memorial Contest, 19:00 - 19:29 UTC (40 m) and 19:30 - 19:59 UTC 7 June (80 m) DRCG WW RTTY Contest, 00:00 - 07:59 UTC and 16:00 - 23:59 UTC 8 June and 08:00 - 15:59 UTC 9 June

VK Shires Contest, 06:00 UTC 8 June to 06:00 UTC 9 June

Asia-Pacific SSB Sprint, 11:00 - 13:00 UTC 8 June

SKCC Weekend Sprintathon, 12:00 UTC 8 June to 24:00 UTC 9 June

Portugal Day Contest, 12:00 UTC 8 June to 12:00 UTC 9 June

GACW WWSA CW DX Contest, 15:00 UTC 8 June to 15:00 UTC 9 June

Cookie Crumble QRP Contest, 17:00 - 22:00 UTC 9 June

4 States QRP Group Second Sunday Sprint, 00:00 - 02:00 UTC 10 June RSGB 80 m Club Championship, Data, 19:00 - 20:30 UTC 10 June

Items used with acknowledgement to the ARRL Letter, the ARRL DX News, the ARRL Contest Update, OPDX Bulletin, 425 DX Bulletin, DXNL Newsletter, WIA-News, the RSGB News, Southgate ARC News,